

# (12) UK Patent Application (19) GB (11) 2 309 166 (13) A

(43) Date of A Publication 23.07.1997

(21) Application No 9700737.1

(22) Date of Filing 15.01.1997

(30) Priority Data

(31) 9601186 (32) 20.01.1996 (33) GB

(71) Applicant(s)

**Cleansharp Limited**

**(Incorporated in the United Kingdom)**

**Tanfield House, The Old Warren, Broughton,  
CHESTER, CH4 0EG, United Kingdom**

(72) Inventor(s)

**John Tanfield Kitchen**

(74) Agent and/or Address for Service

**Roystons**

**Tower Building, Water Street, LIVERPOOL, L3 1BA,  
United Kingdom**

(51) INT CL<sup>6</sup>

**A61K 47/00 31/19 31/54 // ( A61K 47/00 47:10 47:12  
47:22 )**

(52) UK CL (Edition O )

**A5B BJC B180 B48Y B481 B482 B483 B49Y B491 B55Y  
B556 B57Y B576 B58Y B586 B60Y B606 B61Y B616  
B64Y B641 B647 B823  
U1S S1330 S1399**

(56) Documents Cited

**WO 88/09495 A1 US 4223004 A**

(58) Field of Search

**UK CL (Edition O ) A5B**

**INT CL<sup>6</sup> A61K**

**ONLINE: WPI; Chemical Abstracts**

## (54) Detecting mis-use of drugs

(57) A composition comprising an administrable drug, such as methadone and a marker that can be detected visually in a urine sample taken from a recipient of the composition. A suitable marker is methylene blue or phenolphthalein. Also disclosed is composition comprising an administrable drug and a substance capable of inducing a harmless but unpleasant effect on the recipient when the drug is taken intravenously instead of orally.

GB 2 309 166 A